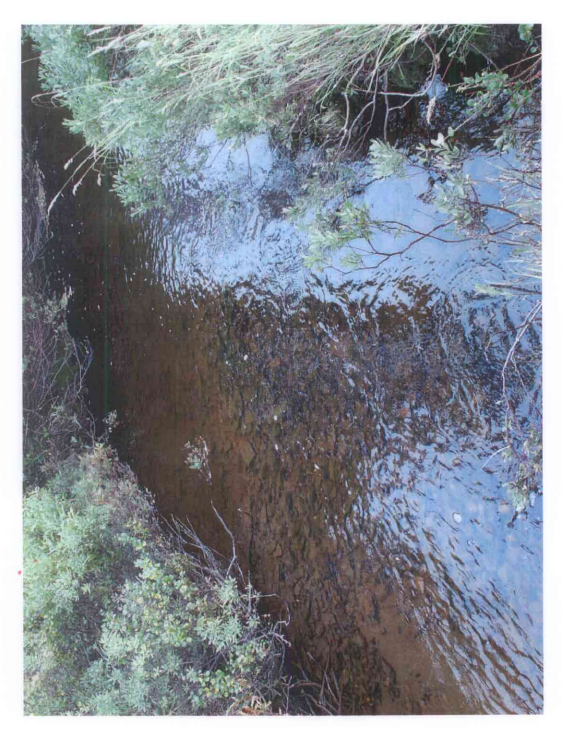


## State of Alaska

## Department of Fish and Game

Nominatio				
Important	to A	Anadı	omous	Fish

lame of Waterway:		USGS Na	ame 6101 Local Name
Addition	Deletion	Correction	Backup Information
		For Office Use	3
Nomination #	03 125	NOR OF THE PROPERTY OF THE PRO	3/28/03
Revision Year:	2003	Regional Supervisor	Date
ricviolori real:			12 MUNDZ DE N
Revision to: Atla	s / Catalog	AWC Project Biologist	Date
Bo	th <sub>4</sub>	100	
Revision Code:	A-2		Dete
		Drafted	Date
SITE INFORMATION	Station: FSH0217b69 Visi		9459 <b>Longitude:</b> -150.83056 Section 36, T. 24 N., R. 9 W., S.M.
STREAM PARAMETER	Wetted Of	HW Legal Description: SE 1/4	Section 36, 1. 24 N., 11. 5 W., 0.W.
OTREAM PARAMETER	Width (m) 2.9 2	2.7 Water Temp. (C): 9.8 Stream Stage	e: Medium
Thalv	weg Depth (m) 0.48	Dominant Substrate: Gravel	
Station Comments:	- <del></del>	8	
SPECIES INFORMATION		Life Stage: Juvenile Count: 3	Life History: Anadromous
Sampling Method: Port		Area (m2): 35 Effort (s): 259 Trap Time (h):	Trap in: Trap out:
Fish passage barrier at s	site: Unknown		1 1
Species Comments:	- Total Control of the Control of th	Life Stage: Juvenile/Adult Count: 3	Life History: Resident
SPECIES INFORMATI		Area (m2): 35 Effort (s): 259 Trap Time (h):	Trap in:
Sampling Method: Port		Area (mz): 35 Enort (s). 239 map rime (n).	Trap out:
		Area (mz): 35 Enort (s). 235 Trap Time (m).	Trap out:
Sampling Method: Port		Area (mz): 35 Enort (s). 235 Trap Time (m).	
Sampling Method: Port	site: Unknown	Area (mz): 35 Enort (s). 235 Trap Time (m).	Trap out:
Sampling Method: Port Fish passage barrier at s Species Comments:  Additional Comment	upporting documentation that this	s water body is important for the spawning, rearing or migrati	on of anadromous fish, including:
Sampling Method: Port Fish passage barrier at a Species Comments:  Additional Comment  IMPORTANT: Provide all s number of fish and life stal location of mouth and obsi	upporting documentation that this	s water body is important for the spawning, rearing or migrati	on of anadromous fish, including:
Sampling Method: Port Fish passage barrier at a Species Comments:  Additional Comment  IMPORTANT: Provide all s number of fish and life star location of mouth and obshabitat; locations, types, a	upporting documentation that this ges observed; sampling methods, erved upper extent of each specie and heights of any barriers; etc.	s water body is important for the spawning, rearing or migrati , sampling duration and area sampled; copies of field notes; es, as well as other information such as: specific stream reac	on of anadromous fish, including: etc. Attach a copy of a map showing nes observed as spawning or rearing
Sampling Method: Port Fish passage barrier at a Species Comments:  Additional Comment  IMPORTANT: Provide all sinumber of fish and life state location of mouth and obshabitat; locations, types, a	site: Unknown  SS:  upporting documentation that this ges observed; sampling methods, erved upper extent of each specie	s water body is important for the spawning, rearing or migratic, sampling duration and area sampled; copies of field notes; es, as well as other information such as: specific stream reaction.  Phone: (907)267-2	on of anadromous fish, including: etc. Attach a copy of a map showing nes observed as spawning or rearing
Sampling Method: Port Fish passage barrier at a Species Comments:  Additional Comment  IMPORTANT: Provide all s number of fish and life stat location of mouth and obst habitat; locations, types, a  Name of Observer:  Signature:	upporting documentation that this ges observed; sampling methods, erved upper extent of each specie and heights of any barriers; etc.  Cecil Rich, Habitat Biologis	s water body is important for the spawning, rearing or migratic, sampling duration and area sampled; copies of field notes; es, as well as other information such as: specific stream reaction.  Phone: (907)267-2	on of anadromous fish, including: etc. Attach a copy of a map showing nes observed as spawning or rearing
Sampling Method: Port Fish passage barrier at a Species Comments:  Additional Comment  IMPORTANT: Provide all s number of fish and life sta location of mouth and obs habitat; locations, types, a  Name of Observer:  Signature: Address:	upporting documentation that this ges observed; sampling methods, erved upper extent of each specie and heights of any barriers; etc.  Cecil Rich, Habitat Biologis	s water body is important for the spawning, rearing or migration, sampling duration and area sampled; copies of field notes; es, as well as other information such as: specific stream reactive.  Phone: (907)267-2 vision, Alaska Department of Fish and Game	on of anadromous fish, including: etc. Attach a copy of a map showing nes observed as spawning or rearing



698 21

	Station No. 01	10	Method	Method Comments Justifying Addition
	Ans	Anad, Fish		
03-125 FSH02 17B69	69 3		EF	Good spawning & rearing habitat (gravel substrate, low gradient, cover) – see attached photos. $\sim 2.5$ miles downstream, this stream drains to the station 17B67 stream, in which 10 coho fry were captured. Poor electrofishing conditions – very low water conductivity (7 $\mu$ S/cm).

Several Stherms in this the vicinity of this Annumbed of coutrin COR